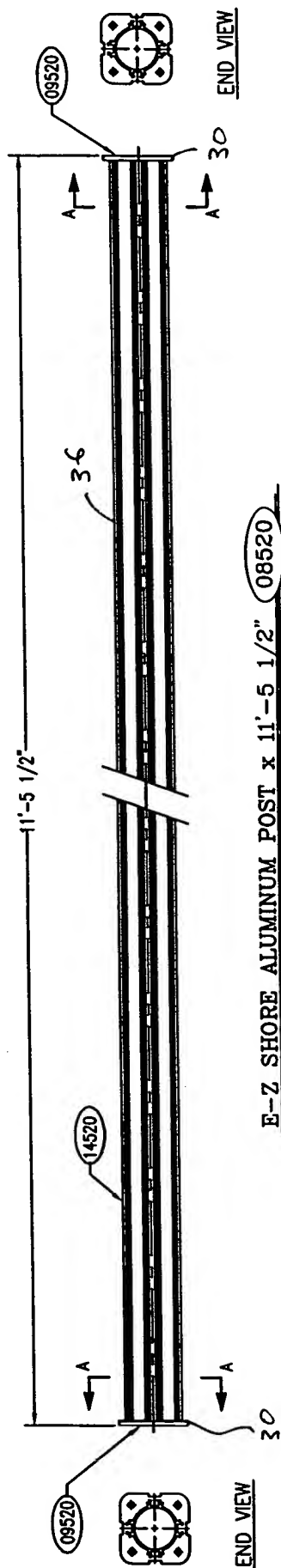


Fig. 1

11'-5 1/2" 36 09520 14520 30 A A

PARTS PER ASSEMBLY 08520	
ONE	14520
2	09520

Fig. 2a



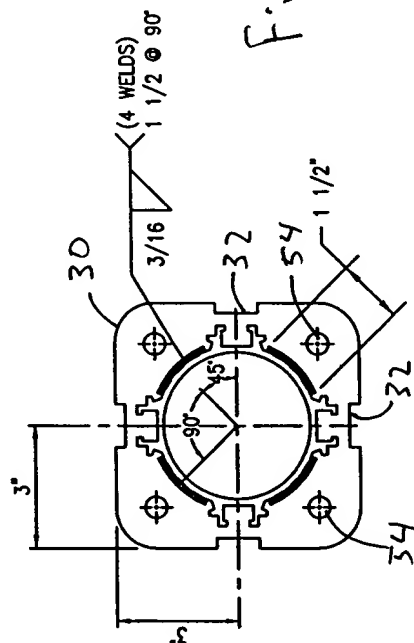
E-Z SHORE ALUMINUM POST x 11'-5 1/2" 08520

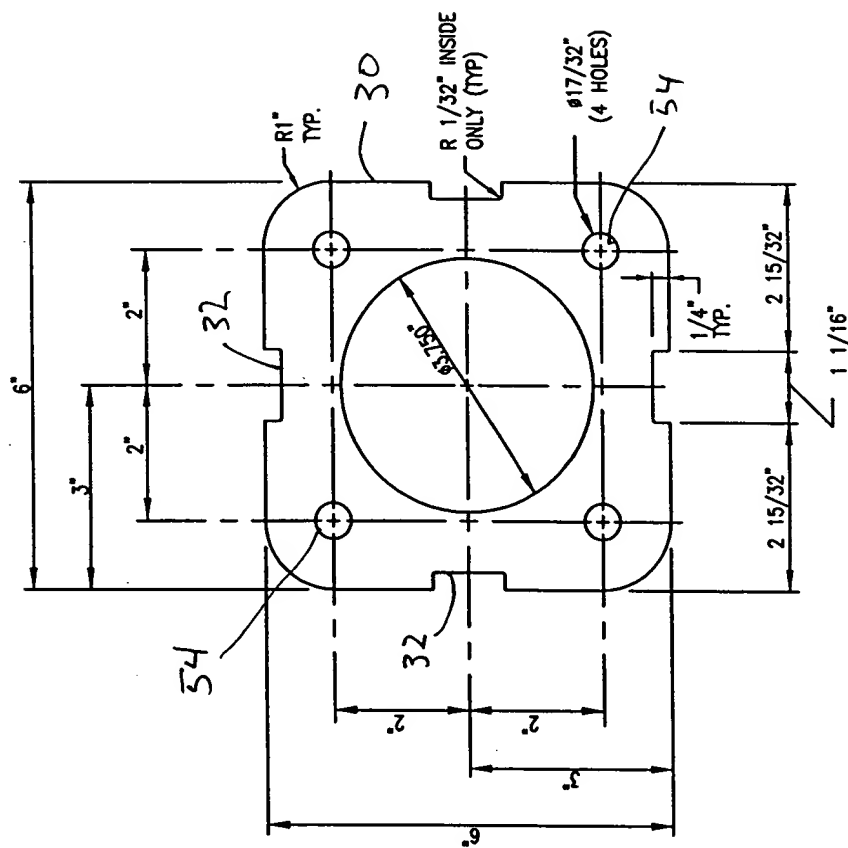
WEIGHT = 41.94#



E-Z SHORE	
11'-5 1/2" ALUMINUM POST	
DESIGN	JMK
DATE	19JAN00
BY	LJB
DATE	19JAN00
ST-520	

Fig 2b





ALUMINUM PLATE 6" x 3/8" x 6" 09520

(EXTRUDED ALUMINUM FLAT BAR 3/8" (-0/+0.016")
x 6" (-0/+1/32") x 241.5" (-0/+1/8") 6061-T6 (240))
(USE DIE NO. DM-362)

WEIGHT = 0.869#



E-Z SHORE

ALUMINUM END PLATE

DESIGN	JMK	DATE	09
DRAWN BY	LJB	DATE	ST-520
CHECKED BY		DATE	

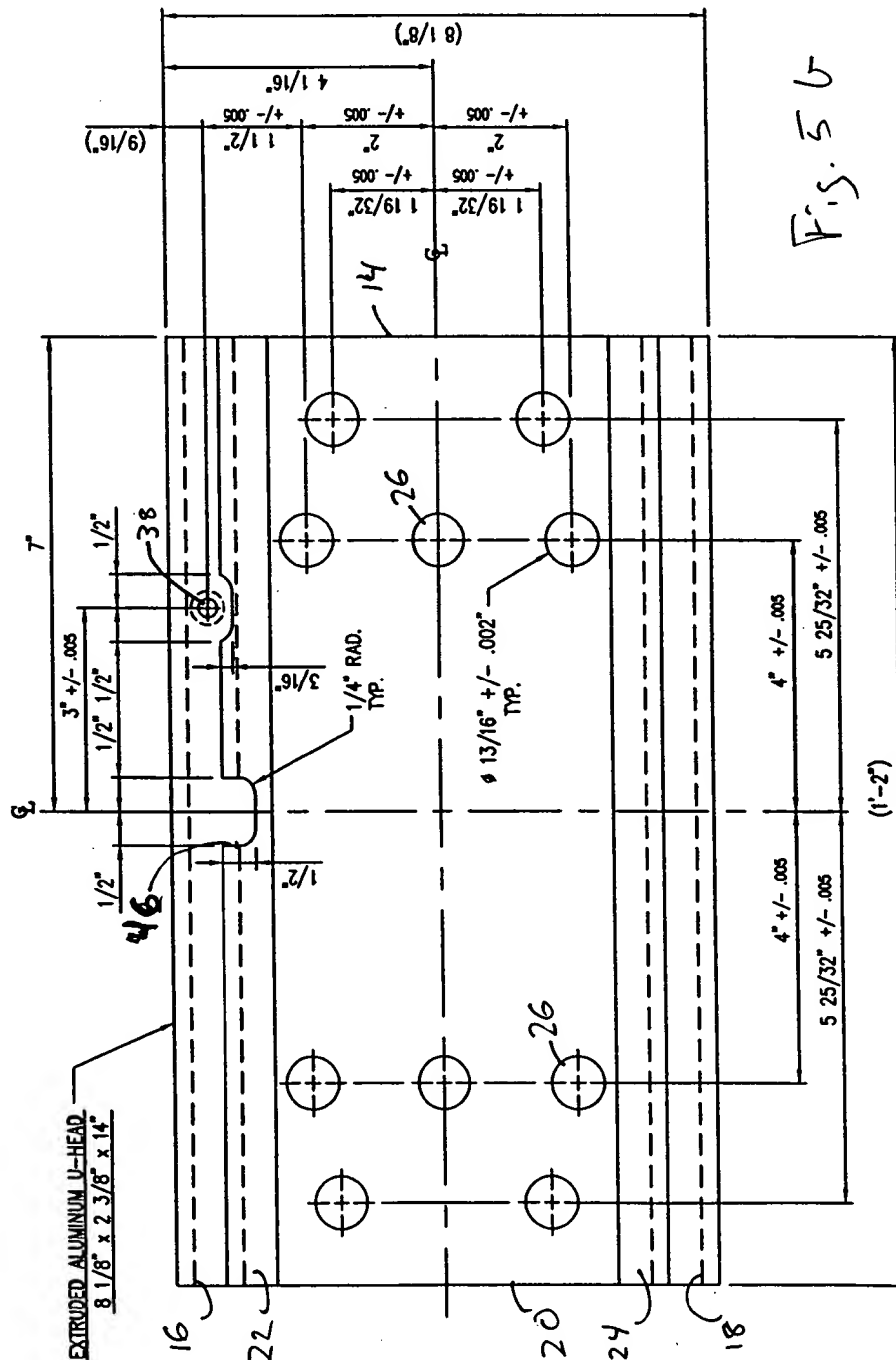


Fig. 5c

15

38

27

28

29

DRILL 9/32" HOLE.
COUNTERSINK 3/16" DEEP
FOR 1/4" FLAT HEAD BOLT

—DRILL 9/32" Ø HOLE.
COUNTERSINK 3/16" DEEP
FOR 1/4" Ø FLAT HEAD BOLT

END VIEW

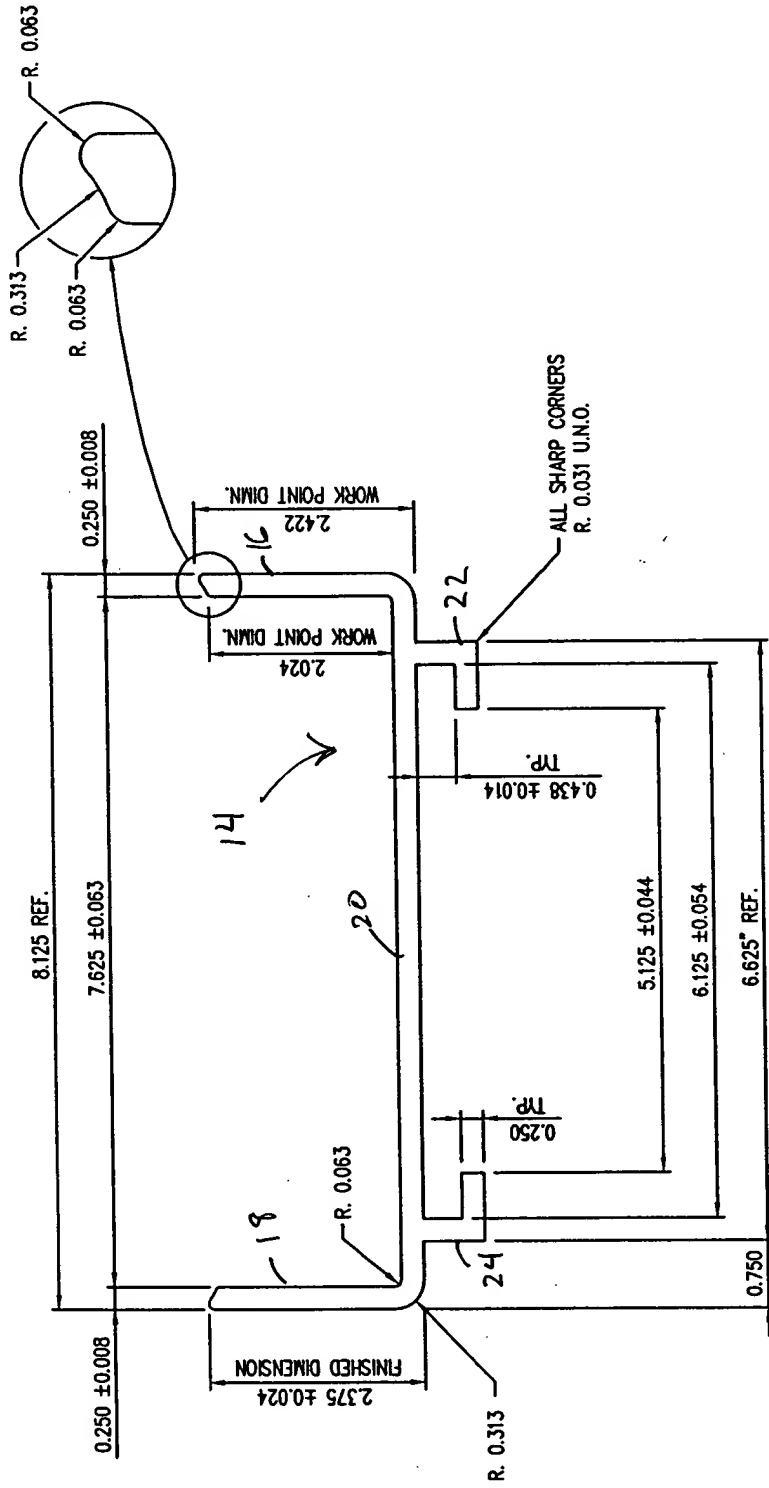
SEE ST-521-18 FOR
GEOMETRY DIMENSIONS



E-Z DECK SYSTEM			
ALUMINUM U-HEAD		17521	
GR 17	F	10APR01	17
GR 17	GVR	10APR01	ST-521

EXTRUDED ALUMINUM PART 17521

Fig. 6



END VIEW

ALL THICKNESSES = $.250 \pm .008 \text{ U.N.O.}$



EXTRUDED ALUMINUM U-HEAD $8 \frac{1}{8}'' \times 2 \frac{3}{8}'' \times 14'' \text{ LONG}$

ALLOY 6061-T6

E-Z DECK SYSTEM			
EXTRUDED ALUMINUM U-HEAD GEOMETRY			
REV	DATE	BY	CHKD
F	23/JAN/01	23/JAN/01	18
GVR	23/JAN/01	23/JAN/01	ST-521

